



ICM-9 hosted by FMI from June 12 until June 16, 2017. Meeting venue:

- **Helsinki
Dynamicum**
- **Street address:
Erik Palménin aukio 1
FI-00560 HELSINKI**
- **<http://en.ilmatieteenlaitos.fi/>**





ILMATIETEEN LAITOS
METEOROLOGISKA INSTITUTET
FINNISH METEOROLOGICAL INSTITUTE



Vaisala visit on Thursday

Visit will take place on Thursday, 15 June, 2017. Bus (Lehtimäki) leaves from the Hotel Radisson Blu Plaza (Mikonkatu 23, Helsinki) at 8:30 (arrives Vaisala at Vanha Nurmijärventie 21, 01670 Vantaa at 9:00). Return from Vaisala at 12:25. This bus will transport participants back to the FMI.





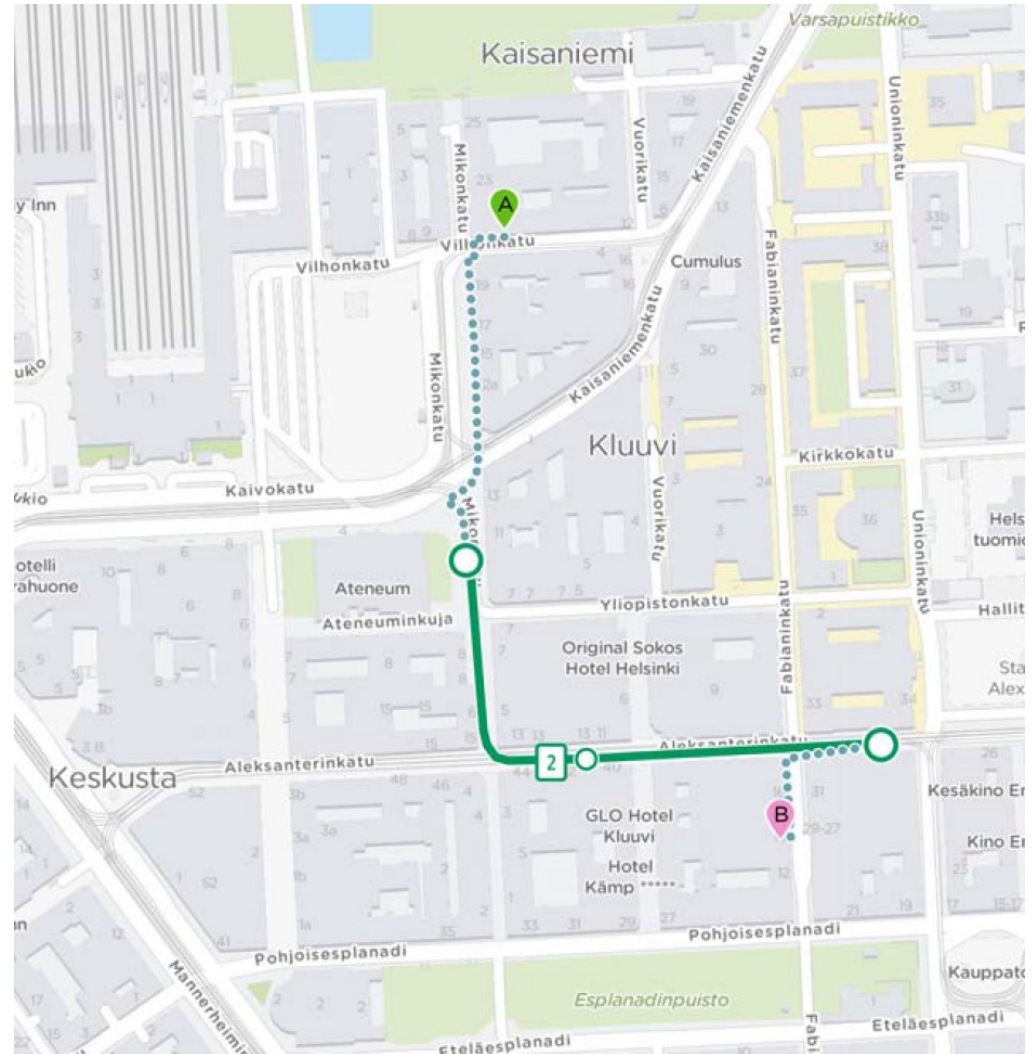
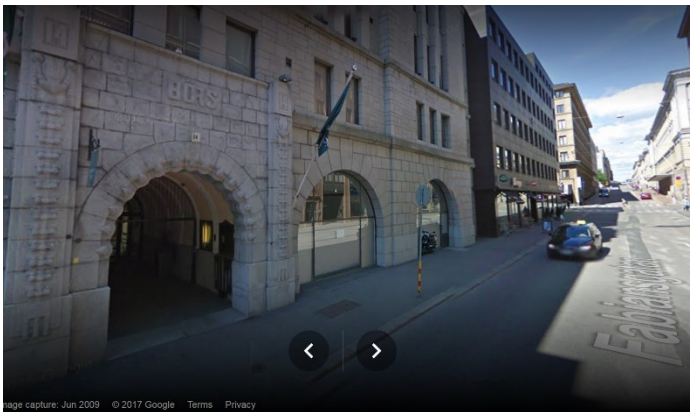
ILMATIETEEN LAITOS
METEOROLOGISKA INSTITUTET
FINNISH METEOROLOGICAL INSTITUTE

Dinner:

Restaurant Pörssi

Fabianinkatu 14

Thursday at 19:00

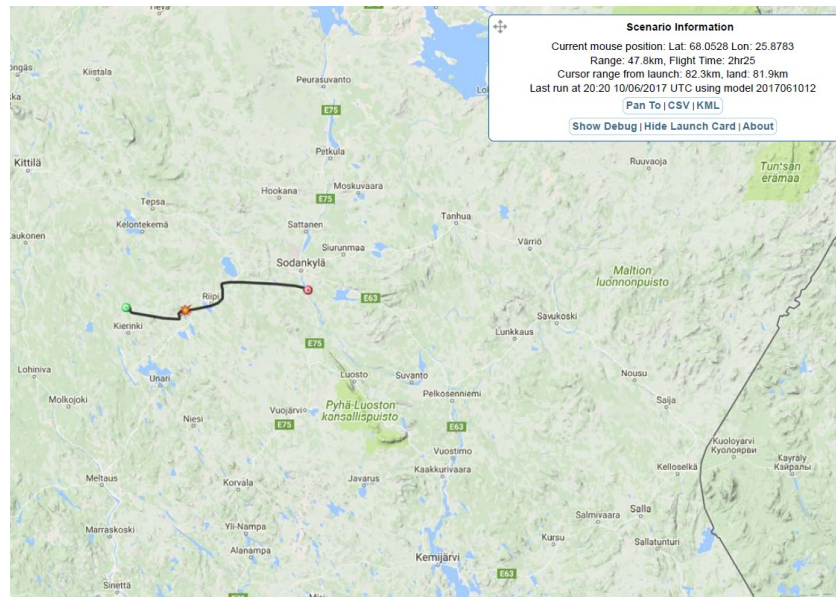


<http://www.restaurantporssi.fi/en/front-page/>



Sodankylä visit on Saturday

- **Balloon launch at 11:30 UT**
- **Site instruments: sondes, remote sensing instruments, drone etc. AirCore, if weather permits**





FMI Local meeting team in Helsinki:

Rigel Kivi, Hanna Manninen, Kirsti Kauristie, Jouni Pulliainen, Johanna Tamminen, Leif Backman, Juha Karhu, Pauli Heikkinen



ILMATIETEEN LAITOS
METEOROLOGISKA INSTITUTET
FINNISH METEOROLOGICAL INSTITUTE



Sunrise

03:56
↗ 35° Northeast



Sunset

22:44
↖ 325° Northwest



Day length

18 hours, 48 minutes
+1m 40s longer

<https://www.timeanddate.com/worldclock/finland/helsinki>



Weather and sea

Local weather

Observations in Finland

Weather symbols

Accuracy of forecast

Weather in Europe

Marine weather and Baltic Sea

Warnings

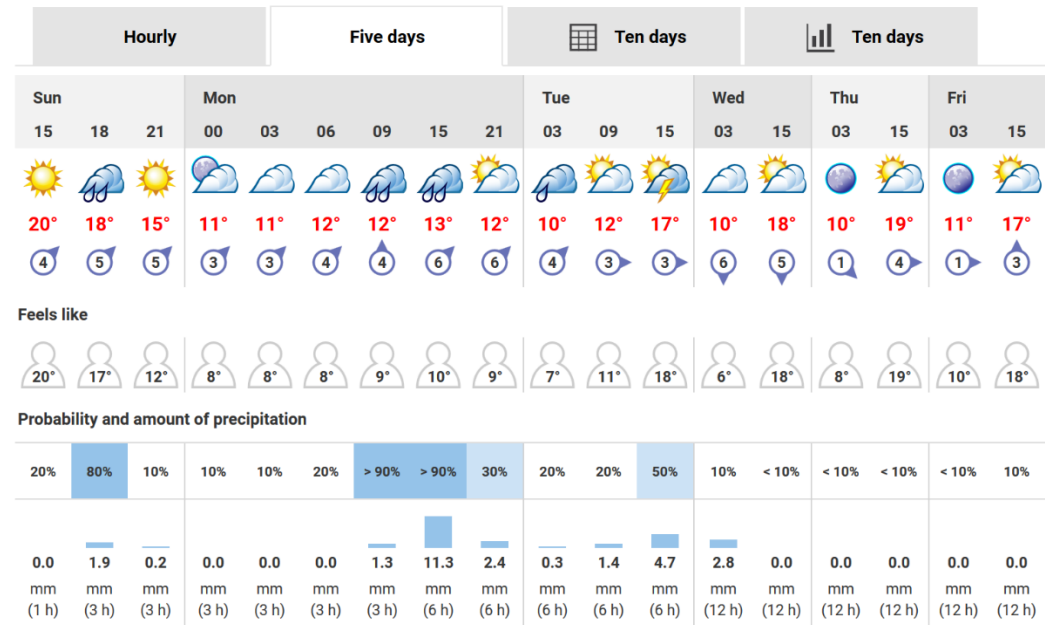
Rain and cloudiness

Auroras and space weather

Mobile weather and service numbers

Unit converter

Weather forecast Helsinki



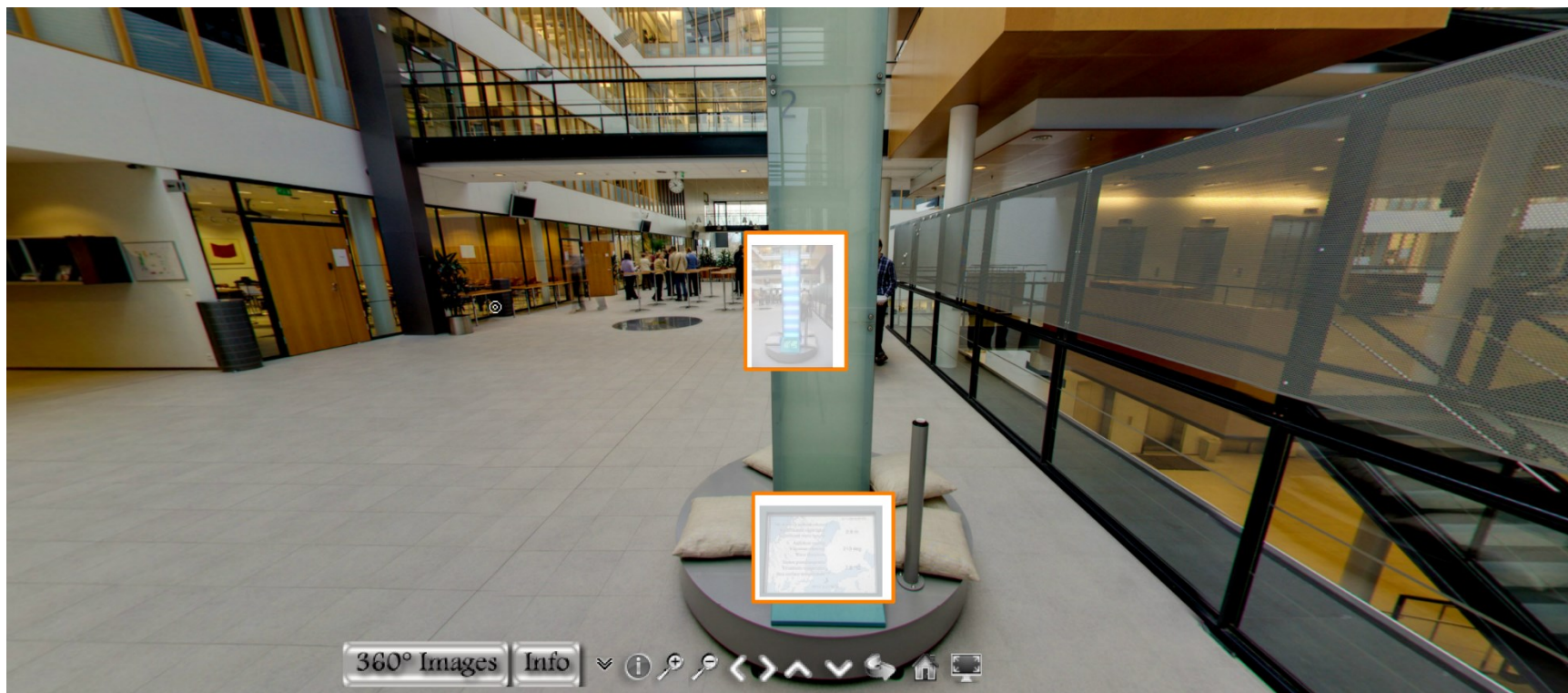
Meteorologist's forecast updated 11.6.2017 12:39. [How are forecasts made?](#)

[Warning service is being renewed - See all warnings »](#)

<http://ilmatieteenlaitos.fi/saa/helsinki?day=4&forecast=daily>



Dynamicum





- **How to find Dynamicum?**
- **Street address is Erik Palménin aukio 1, Helsinki.**
- **From Helsinki Railway Square**
- **By bus**
- **55. Bus stop A.I. Virtasen Aukio.**
- **68, 70, 73N, 75, 77, 05N. Bus stop is near Kumpula campus, Kustaa Vaasantie. Estimated driving time is 10-12 minutes.**
- **71, 71V, 74N. Bus stop is in front of Arabia shopping centre, Hämeentie 109-111. Estimated driving time is 10-12 minutes.**





- **How to find Dynamicum?**
- **By tram**
- **Tram lines 6 and 8 stop in front of Arabia shopping centre, Hämeentie 109-111. The tram stop is called "Kyläsaarenkatu".**
- **From the bus and tram stops, walk up the hill towards the university campus area.**





- **From Helsinki-Vantaa Airport**
- **The journey from Helsinki-Vantaa airport to Dynamicum takes approximately 45 minutes.**
- **By bus and by walking**
- **If you don't mind a 1.4 km walk, take the airport bus 615 or 620 to stop "Pyöräilystadion" and walk east towards the University radar (white ball above campus area). The bus journey takes 25 minutes and the walk 20 minutes.**
- **If you'd rather avoid the walk, continue from Pyöräilystadion with bus to stop "Sörnäinen M". At Sörnäinen M, change to trams 6 and 8 or buses 68, 70, 75, 77, 730, 741 northeast (stop is located in front of Lidl supermarket). If you travel by bus, get off at stop "Kumpulan kampus". When travelling by tram, get off at stop called "Kyläsaarenkatu". To get to Dynamicum, walk up the hill towards the university campus area.**
- **For more information on public transport to Dynamicum, please visit:**
- **[Public transport Journey Planner](#)**



Climate

- **Helsinki's climate is typical of its northerly situation. Its intermediate climate combines characteristics of both a maritime and a continental climate.**
- **The summer in Helsinki is bright. The days are at their longest in the second half of June, when the sun stays above the horizon for 19 hours.**



Climate data for Central Helsinki (Kaisaniemi)

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
Record high °C (°F)	8.5 47.3	11.8 53.2	17.1 62.8	21.9 71.4	29.6 85.3	32 89.6	33.1 91.6	31.2 88.2	26.2 79.2	19.4 66.9	13.8 56.8	10.5 50.9	33.1 91.6
Average high °C (°F)	-1.3 29.7	-1.9 28.6	1.6 34.9	7.6 45.7	14.4 57.9	18.5 65.3	21.5 70.7	19.8 67.6	14.6 58.3	9 48.2	3.7 38.7	0.5 32.9	9 48.2
Daily mean °C (°F)	-3.9 25	-4.7 23.5	-1.3 29.7	3.9 39	10.2 50.4	14.6 58.3	17.8 64	16.3 61.3	11.5 52.7	6.6 43.9	1.6 34.9	-2 28	5.9 42.6
Average low °C (°F)	-6.5 20.3	-7.4 18.7	-4.1 24.6	0.8 33.4	6.3 43.3	10.9 51.6	14.2 57.6	13.1 55.6	8.7 47.7	4.3 39.7	-0.6 30.9	-4.5 23.9	2.9 37.2
Record low °C (°F)	-34.3 (-29.7)	-31.5 (-24.7)	-24.5 (-12.1)	-16.3 2.7	-4.8 23.4	0.7 33.3	5.4 41.7	2.8 37	-4.5 23.9	-11.6 11.1	-18.6 (-1.5)	-29.5 (-21.1)	-34.3 (-29.7)
Average precipitation mm (inches)	52 -2.05	36 -1.42	38 -1.5	32 -1.26	37 -1.46	57 -2.24	63 -2.48	80 -3.15	56 -2.2	76 -2.99	70 -2.76	58 -2.28	655 -25.79
Average snowfall cm (inches)	21 -8.3	23 -9.1	14 -5.5	0 0	0 0	0 0	0 0	0 0	0 0	0 0	4 -1.6	12 -4.7	74 -29.2
Average rainy days	19	17	15	11	11	14	12	15	14	16	18	20	182
Mean monthly sunshine hours	38	70	138	194	284	297	291	238	150	93	36	29	1,858

Source: Climatological statistics for the normal period 1981–2010 (except the Records rows, which are 'all-time' records)